

NEXSEN|PRUET

RECEIVED
CENTRAL FAX CENTER
DEC 30 2004

FAX TRANSMISSION

SOCO

To:Sheila Veney
USPTO**FAX No.:**703-305-3230 and 703-
872-9306**PHONE No.:****FROM:** Dorothy C. Rutledge**PHONE:**

864.282.1167

RE:**DATE:**

December 30, 2004

NUMBER OF PAGES WITH COVER PAGE: 10**Message:**

Per Examiner Henderson's telephone conference with our office earlier today, we are submitting another copy of the Reply to Written Opinion and Article 34 Amendment originally submitted on October 1, 2004. If you have any questions, please contact Dorothy Rutledge at 864-282-1167.

Kind regards.

Carla Arnette for Dorothy Rutledge

NEXSEN PRUET ADAMS KLEEMEIER, LLC
ATTORNEYS AND COUNSELORS AT LAW
201 W. MCBEE AVENUE, SUITE 400 (29601)
PO DRAWER 10648
GREENVILLE, SC 29603-0648
864.370.2211 • FAX: 864.282.1177

CLIENT-MATTER NUMBER: 27514-06
USER NUMBER: 466

CONFIDENTIALITY NOTE

THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS LEGALLY PRIVILEGED AND CONFIDENTIAL INFORMATION INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY NAMED ABOVE. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION OR DUPLICATION OF THIS TELECOPY IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS TELECOPY IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US AT THE ADDRESS ABOVE VIA THE UNITED STATES POSTAL SERVICE. THANK YOU.

IF YOU DO NOT RECEIVE ALL OF THE PAGES, PLEASE CALL

Carla Arnette AT 864-282-1104 AS SOON AS POSSIBLE.

PAGE 1/10 * RCVD AT 12/30/2004 2:34:36 PM [Eastern Standard Time] * SVR:USPTO-EFXXRF-1/6 * DNIS:8729306 * CSID:8642821177 * DURATION (mm-ss):02-54

BEST AVAILABLE COPY

RECEIVED
CENTRAL FAX CENTER
DEC 30 2004

BEFORE THE INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY
APPLICATION FILED UNDER THE PATENT COOPERATION TREATY
IPEA/US

APPLICANT: BEHNEN, David H.
INTERNATIONAL APPL. NUMBER: PCT/US03/24906
INTERNATIONAL FILING DATE: 07 August 2003 (07.08.03)
TITLE: Integrated Card and Business Form and Method for Making Same
ATTORNEY DOCKET NUMBER: 27514-06

MAIL STOP PCT
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450
ATTN: IPEA/US

VIA EXPRESS MAIL

REPLY TO WRITTEN OPINION AND ARTICLE 34 AMENDMENT

Dear Sir:

Applicant responds to the Written Opinion dated 03 August 2004 by submitting Replacement Sheets 16 - 19 in accordance with Rule 66.3, effecting an amendment to the claim language of the referenced application under PCT Article 34. The Abstract now appears on Replacement Sheet 20, also included herewith.

Claims 1, 3 and 10 are amended; claim 17 is cancelled; and claims 2, 4 - 9, 11 - 16, and 18 - 21 remain unchanged. Following these changes, the twenty (20) claims remaining in the application have been renumbered consecutively. The antecedent references are correct. No other changes are presented to the specification.

REMARKS

Claim 1 has been amended to include a "coated carrier sheet." Stewart discloses a business form including a removable label. This business form does not include a coated label stock. Furthermore, the present invention focuses on cards formed within the carrier sheet rather than labels. Therefore, the bottom layer of the labels (56) includes a layer of contact adhesive

EV394391116US

This document is a copy of the paper filed in the
deposited with the U.S. Postal Service
"Express Mail" Post Office to Alexandria, VA 22313-1450 (OCR) 023584-00030
service under 37 CFR 1.100 on the date
indicated below and addressed to the
1 Director of the United States Patent &
Trademark Office, P.O. Box 1450,
Alexandria, VA 22313-1450

(82) so that the labels can be adhered to other surfaces after their removal from the carrier system. The bottom surface of the cards of the present invention only includes a layer of lamination (28). Beneath this layer of lamination is included pressure sensitive adhesive (44) so that the cards are not permanently adhered to the backer and can be removed without accumulating any residue or tackiness.

Claim 10 has been amended to include the limitations of claim 17, which has been stated to meet the criteria set out in PCT Article 33(2)-(3). Accordingly, claim 10 and all the claims depending from claim 10 now also meet these criteria and should therefore be allowable.

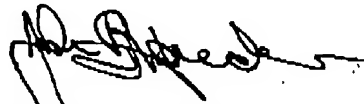
Claim 20 depends from claim 10. As discussed, claim 10 has been amended to include the limitations of claim 17, which has been stated to meet the criteria set out in PCT Article 33(2)-(3). Accordingly, claim 20 now also meets these criteria and should therefore be allowable.

CONCLUSION

In view of the claim amendments and remarks, Applicant respectfully requests a favorable International Preliminary Examination Report. If the examiner disagrees with the Remarks made herein, he is urged to call the following attorney for the Applicant at the number provided:

Sara A. Centioni
803-540-2111

Respectfully submitted,



John B. Hardaway, III
Attorney for Applicant

Date: 01 October 2004

NPGVL1:195932.1-LT-(DCR) 023594-00030

27514-06

WHAT IS CLAIMED IS:

1. An integrated card and business form assembly comprising:
a coated carrier sheet having a top surface and a bottom surface;
a backer extending over only a portion of said bottom surface; and
5 a card defined by a cut in said carrier sheet and attached to said carrier sheet by said backer.
2. The assembly as recited in claim 1, wherein said cut in said carrier sheet defines a border region that surrounds said card and is co-planar with said card.
3. The assembly as recited in claim 1, wherein said backer includes a layer of
10 lamination that is adhered to said card and said bottom surface of said carrier sheet by a layer of adhesive, said layer of lamination extending over said card and extending over only the portion of said bottom surface, including said surrounding border region of said carrier sheet.
4. The assembly as recited in claim 1, wherein said bottom surface of said
15 carrier sheet includes a first layer of lamination that is adhered to said bottom surface by a first layer of adhesive.
5. The assembly as recited in claim 4, wherein said first layer of adhesive is made of hold out adhesive that forms a permanent bond between said first layer of lamination and said bottom surface.
- 20 6. The assembly as recited in claim 4, wherein said bottom surface of said carrier sheet includes a second layer of lamination that is adhered to said first layer of lamination by a second layer of adhesive.
7. The assembly as recited in claim 6, wherein said second layer of adhesive is made of pressure sensitive adhesive that forms a fugitive bond between said first layer
25 of lamination and said second layer of lamination.
8. The assembly as recited in claim 7, wherein said card is formed from a first cut that extends through said top surface, through said bottom surface, and through said first layer of lamination without extending through said second layer of lamination.
9. The assembly as recited in claim 7, wherein said backer is formed from a
30 second cut that extends through said second layer of lamination and said first layer of lamination without extending through said bottom surface, said card being releasably attached to said carrier sheet by said backer.

27514-06

10. A method for making an integrated card and business form assembly, said method comprising the following steps:

introducing a tag web having a top surface and a bottom surface into a printing press;

5 printing indicia on said tag web;

applying a first layer of lamination on the bottom surface of said tag web using a first adhesive means;

applying a second layer lamination over said first layer of lamination using a second adhesive means;

10 cooling said tag web;

cutting a card in said tag web; and

cutting a backer in said tag web.

11. The method as recited in claim 10, further comprising the step of providing a first adhesive means made of hold out adhesive, wherein said first adhesive means
15 forms a permanent bond between said first layer of lamination and said bottom surface of said tag web.

12. The method as recited in claim 10, further comprising the step of applying said first adhesive means through the use of pattern coating.

13. The method as recited in claim 10, further comprising the step of providing
20 a second adhesive means made of pressure sensitive adhesive, wherein said second adhesive means forms a fugitive bond between said first layer of lamination and said second layer of lamination.

14. The method as recited in claim 10, further comprising the step of cutting said card in said tag web, wherein said cutting step includes forming a cut that extends
25 through said top surface, said bottom surface, and said first layer of lamination without extending through said second layer of lamination, said card being co-planar with said tag web.

15. The method as recited in claim 14, wherein said tag web includes a border region that surrounds said card, said card being co-planar with said border region.

16. The method as recited in claim 15, further comprising the step of cutting
30 said backer in said tag web, wherein said cutting step includes forming a cut that extends through second layer of lamination and said first layer of lamination without extending through said bottom surface, said backer extending over said card and extending over only a portion of said bottom surface including said surrounding border

27514-06

region of said tag web, said card being releasably attached to said tag web by said backer.

17. The method as recited in claim 10, further comprising the step of bonding said first layer of lamination to said bottom surface using UV light.

5 18. The method as recited in claim 10, further comprising the step of bonding said second layer of lamination to said first layer of lamination using UV light.

19. The method as recited in claim 10, further comprising the step of forming perforations on predetermined sections of said tag web.

10 20. A method for making an integrated card and business form assembly, said method comprising the following steps:

introducing a tag web having a top surface and a bottom surface into a printing press;

printing indicia on said top surface and said bottom surface of tag web;

15 applying a first layer of lamination on the bottom surface of said tag web using a first adhesive means, said first adhesive means being a hold out adhesive that is applied through the use of patter coating and that forms a permanent bond between said first layer of lamination and said bottom surface;

bonding said first layer of lamination to said bottom surface using UV light;

20 applying a second layer lamination over said first layer of lamination using a second adhesive means, said second adhesive means being a pressure sensitive adhesive that forms a fugitive bond between said first layer of lamination and said second layer of lamination;

bonding said first layer of lamination to said second layer of lamination using UV light;

25 cooling said tag web;

cutting a card in said tag web, wherein said cutting step includes forming a cut that extends through said top surface, said bottom surface, and said first layer of lamination without extending through said second layer of lamination; and

30 cutting a backer in said tag web, wherein said cutting step includes forming a cut that extends through said second layer of lamination and said first layer of lamination, without extending through said bottom surface, said backer extending over only a portion of said bottom surface of said tag web, said card being releasably attached to said tag web by said backer;

27514-06

forming a waste matrix including said first and second layers of lamination
and second adhesive means;

forming feed holes along the side edges of said tag web;

forming perforations on predetermined sections of said tag web; and

5 fan folding said perforated tag web.

27514-06

ABSTRACT

A card and business form assembly (10) and method for making same. The assembly includes a printable carrier sheet (12) having a card (14) that is releasably attached to the sheet by a backer (16). The method for making this assembly includes

5 introducing a tag web (60) into a printing press; printing indicia (30) on the tag web; applying a first layer of lamination (28) and a second layer of lamination (42) by adhesive means onto bottom surface of the tag stock (18); bonding all the materials including the first and second layers of lamination and the tag web using UV light; cooling the tag web; die cutting the cards; die cutting the backer; forming line feeding

10 holes (109) adjacent to the side edges of the tag web; forming perforations to separate predetermined sections of the tag web; and feeding perforated tag web into a fan fold machine (106) for fan folding into the finished product.

THE STAMP OF THE U.S. PATENT AND TRADEMARK OFFICE HEREON
ACKNOWLEDGES THE RECEIPT OF THE FOLLOWING

APPLICATION:
INTERNL APP. NO:
INTERNLFILING DATE:
TITLE:

BEHNEN, David H.
PCT/US03/24906
07 August 2003 (07.08.03)
Intergrated Card and Business Form and Method for Making
Same
27514-06

DOCKET NO.:

ENCLOSURES:

- 1) Reply to Written Opinion and Article 34 Amendment (_pp.)
- 2) Return Postcard

DATE MAILED: October 1, 2004 [PTO STAMP] 27514-06 DCR

Customer Copy
Label T-F June 2002

EXPRESS MAIL
UNITED STATES POSTAL SERVICE®

Post Office To Addressee

ORIGIN (POSTAL USE ONLY)

PD ZIP Code: 29602
Date In: 10-1-04
Time In: 1:49 PM
Weight: 4 oz
No Delivery: ☐ Weekend ☐ Holiday

Day of Delivery: ☒ Next ☐ Second ☐ Third
Time: 10-2
Military: ☐ 12 Noon ☐ 3 PM
2nd Day: ☐ 3rd Day: ☐

Flat Rate Envelope: ☐
Postage: \$ 13.65
Return Receipt Fee: ☐
COD Fee: ☐ Insurance Fee: ☐
Acceptance Clerk Initials: DN
Total Postage & Fees: \$ 13.65

DELIVERY (POSTAL USE ONLY)

Delivery Attempt: ☐ Mo. ☐ Day
Delivery Attempt: ☐ Mo. ☐ Day
Delivery Date: ☐ Mo. ☐ Day
Time: ☐ AM ☐ PM
Employee Signature: [Signature]
Time: 10-1-04

FROM: (PLEASE PRINT)
NEXSEN PRUET JACOBS & POLLARD
PO BOX 10648
GREENVILLE
SC 29603-0648
USA

TO: (PLEASE PRINT)
Mail Stop PCT
Commissioner for Patents
PO Box 1450
Alexandria, VA 22313-1550
Attn: TREATY
27514-06 DCR

PRESS HARD.
You are making 3 copies.

FOR PICKUP OR TRACKING CALL 1-800-222-1811 www.usps.com

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☒ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.